## Message

From: OROS, DANIEL [Oros.Daniel@epa.gov]

**Sent**: 12/7/2018 3:29:58 PM

To: Lunde, Kevin@Waterboards [Kevin.Lunde@waterboards.ca.gov]

CC: Smith, DavidW [Smith.DavidW@epa.gov]; O'Hara, Janet@Waterboards [Janet.O'Hara@waterboards.ca.gov];

Baginska, Barbara@Waterboards [Barbara.Baginska@waterboards.ca.gov]; Mitchell, Matthew

[Mitchell.Matthew@epa.gov]

Subject: RE: OAL approval of Suisun Marsh TMDL

## Hi Kevin:

I am acknowledging receipt of the OAL approval. Thank you.

## Daniel R. Oros, PhD

Water Quality Assessment Section US EPA Region 9 Water Division; Ecosystems Branch 75 Hawthorne Street (WTR-2-1) San Francisco, CA 94105-3901 (415) 972-3583 My Science Profile

From: Lunde, Kevin@Waterboards < Kevin.Lunde@waterboards.ca.gov>

**Sent:** Thursday, December 06, 2018 4:48 PM **To:** OROS, DANIEL <Oros.Daniel@epa.gov>

Cc: Smith, DavidW <Smith.DavidW@epa.gov>; O'Hara, Janet@Waterboards <Janet.O'Hara@waterboards.ca.gov>;

Baginska, Barbara@Waterboards <Barbara.Baginska@waterboards.ca.gov>

Subject: OAL approval of Suisun Marsh TMDL

Dear Dr. Oros,

Attached to this email is the OAL's approval letter for the Basin Plan amendment, which establishes the site-specific objectives and TMDL for dissolved oxygen in Suisun Marsh. Also attached is the formal memo requesting U.S. EPA review and approval of the Suisun Marsh TMDL addressed to Tomas Torres, which was sent electronically on September 28, 2018.

You have already received the amendment documentation (i.e., the San Francisco Bay Water Board and State Water Board administrative record). The additional information about this project could be also found on our website at

https://www.waterboards.ca.gov/sanfranciscobay/water\_issues/programs/TMDLs/suisunmarshtmdl.html

Please let me know if you have any questions.

Best Regards,

Kevin Lunde, TMDL Program Manager

Kevin Lunde, Senior Environmental Scientist State Water Resources Control Board San Francisco Bay Region 1515 Clay Street, Suite 1400 Oakland, CA 94612

Ph: 510-622-2431 Fax: 510.622.2460